

The background of the entire advertisement is a black and white chain link fence pattern. A red rectangular banner is tilted diagonally across the upper portion of the image.

**ROBERTSON**

**CHAIN LINK  
FENCE *and* GATE  
FITTINGS**

• • •

**ROBERTSON STEEL *and* IRON CO.**

**CINCINNATI**

**OHIO**

**NUMBER 150**







# CHAIN LINK FENCE FITTINGS

All Hot-Dipped Galvanized

## ROBERTSON CHAIN LINK FENCE and GATE FITTINGS



Fence and gate fittings are of primary importance in the service and life of chain link fencing. A fence or gate is not complete unless the fittings are flawless in material, workmanship, and wear-resisting quality. The same high standards of quality and durability found in ROBERTSON Chain Link Fence are followed in the fabrication of ROBERTSON Chain Link Fence and Gate Fittings. Heavily constructed of the finest grades of steel and malleable iron . . . galvanized by the hot dip process to assure long life under the most severe atmospheric conditions. ROBERTSON Fittings are the first word in satisfactory service and the last word in wear.

The following list of high-grade fittings will make your fencing jobs complete in every detail. They will match the high quality of ROBERTSON Chain Link Fencing and will last the lifetime of the fabric and framework.

ROBERTSON specializes in service that is geared to fast action, supported by large stocks of fittings available for immediate shipment from our centrally located factory. The flexibility of our organization enables us to quickly meet your individual needs. We maintain a price policy which is independent and flexible, and always competitive.

Always equip the fence you supply for your customers with the best fittings . . . use ROBERTSON Chain Link Fence and Gate Fittings for complete satisfaction.



# CHAIN LINK FENCE FITTINGS

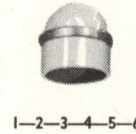
All Hot-Dipped Galvanized

## POST CAPS

### Malleable Iron

No.

1—1 $\frac{5}{8}$ " O. D. Post.....	Each	\$ .26
2—1 $\frac{7}{8}$ " O. D. Post.....	Each	.30
3—2 $\frac{3}{8}$ " O. D. Post.....	Each	.39
4—2 $\frac{7}{8}$ " O. D. Post.....	Each	.54
5— 4" O. D. Post.....	Each	.72
6—6 $\frac{5}{8}$ " O. D. Post.....	Each	4.20

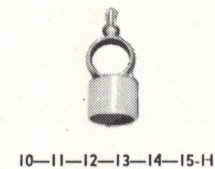


## LINE POST TOP

### Malleable Iron

No.

10—U Type Drive Post, 1 $\frac{3}{8}$ " O.D. Rail.....	Each	\$ .30
11—1 $\frac{5}{8}$ " O. D. Post, 1 $\frac{3}{8}$ " O. D. Rail.....	Each	.30
12—1 $\frac{7}{8}$ " O. D. Post, 1 $\frac{3}{8}$ " O. D. Rail.....	Each	.30
13—1 $\frac{7}{8}$ " O. D. Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	.39
14—2 $\frac{3}{8}$ " O. D. Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	.51
15-H—"H" Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	.51



## BARB WIRE EXTENSION ARMS

### Malleable Iron with Pressed Steel Arms

#### Three-Strand Style

No.

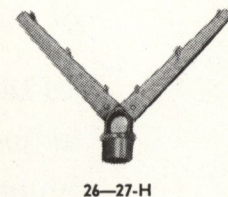
20—1 $\frac{7}{8}$ " O. D. Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	\$ 1.20
21—2 $\frac{3}{8}$ " O. D. Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	1.20
22—2 $\frac{3}{8}$ " O. D. Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	1.20
23-H—"H" Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	1.20
24-H—"H" Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	1.20



#### Six-Strand Style

No.

26—2 $\frac{3}{8}$ " O. D. Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	\$ 3.00
27-H—"H" Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	3.00



### Malleable Iron

#### Three-Strand Style

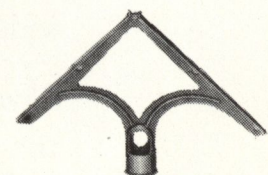
No.

30—2 $\frac{7}{8}$ " O. D. Corner Post.....	Each	\$ 1.35
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#### Five-Strand Style

No.

31—2 $\frac{3}{8}$ " O. D. Post, 1 $\frac{5}{8}$ " O. D. Rail.....	Each	\$ 2.80
32-H—"H" Post, 1 $\frac{3}{8}$ " O. D. Rail.....	Each	2.80



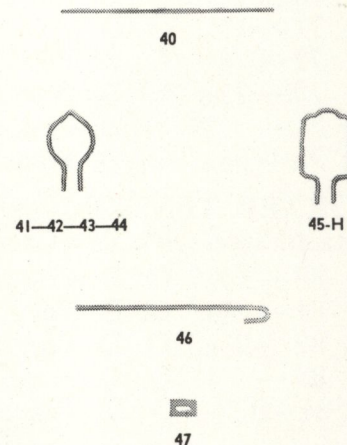


# CHAIN LINK FENCE FITTINGS

All Hot-Dipped Galvanized

## FABRIC BANDS

No.		
40	Galv. Wire, for 1 $\frac{3}{8}$ " O.D. Rail	Per M. \$2.10
41	Alum. Band, 1 $\frac{3}{8}$ " O. D. Rail	Each .03
42	Alum. Band, 1 $\frac{5}{8}$ " O. D. Rail	Each .03
43	Alum. Band, 1 $\frac{7}{8}$ " O. D. Post	Each .031
44	Alum. Band, 2 $\frac{3}{8}$ " O. D. Post	Each .032
45-H	Alum. Band, "H" Post	Each .032
46	Alum. Wire, Hook Type, 1 $\frac{3}{8}$ " O. D. Rail	Each .03
47	Galv. Washers	Per M 5.00



## SLEEVE COUPLINGS

Pressed Steel

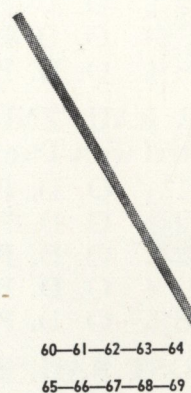
No.		
50	1 $\frac{3}{8}$ " O. D. Rail	Each \$ .15
51	1 $\frac{5}{8}$ " O. D. Rail	Each .48



## TENSION BARS

$\frac{3}{4}$  x  $\frac{3}{16}$  " Steel

No.		
60	3 ft. long	Each \$ .26
61	3 $\frac{1}{2}$ ft. long	Each .30
62	4 ft. long	Each .34
63	5 ft. long	Each .42
64	6 ft. long	Each .51
65	7 ft. long	Each .60
66	8 ft. long	Each .67
67	9 ft. long	Each .75
68	10 ft. long	Each .84
69	12 ft. long	Each 1.02





# CHAIN LINK FENCE FITTINGS

All Hot-Dipped Galvanized

## SINGLE TENSION BANDS

Pressed Steel with One Carriage Bolt

No.			
70—	1 $\frac{5}{8}$ "	O. D. Post.....	Each \$ .13
71—	1 $\frac{7}{8}$ "	O. D. Post.....	Each .13
72—	2 $\frac{3}{8}$ "	O. D. Post.....	Each .15
73—	2 $\frac{7}{8}$ "	O. D. Post.....	Each .18
74—	4"	O. D. Post.....	Each .21
75—	6 $\frac{5}{8}$ "	O. D. Post.....	Each .28



70—71—72—73—74—75

## CORNER TENSION BANDS

Pressed Steel with Two Carriage Bolts

80—	1 $\frac{7}{8}$ "	O. D. Post.....	Each \$ .15
81—	2 $\frac{3}{8}$ "	O. D. Post.....	Each .16
82—	2 $\frac{7}{8}$ "	O. D. Post.....	Each .18
83—	4"	O. D. Post.....	Each .21
84—	6 $\frac{5}{8}$ "	O. D. Post.....	Each .30



80—81—82—83—84

## PULL POST TENSION BANDS

Pressed Steel with Two Carriage Bolts

90—	1 $\frac{7}{8}$ "	O. D. Post.....	Each \$ .15
91—	2 $\frac{3}{8}$ "	O. D. Post.....	Each .18
92—	2 $\frac{7}{8}$ "	O. D. Post.....	Each .19
93—	4"	O. D. Post.....	Each .21
94—	6 $\frac{5}{8}$ "	O. D. Post.....	Each .30



90—91—92—93—94

## SINGLE RAIL END BANDS

Pressed Steel with One Carriage Bolt

100—	1 $\frac{5}{8}$ "	O. D. Post.....	Each \$ .14
101—	1 $\frac{7}{8}$ "	O. D. Post.....	Each .14
102—	2 $\frac{3}{8}$ "	O. D. Post.....	Each .15
103-H—	"H"	Post .....	Each .15
104—	2 $\frac{7}{8}$ "	O. D. Post.....	Each .17
105—	4"	O. D. Post.....	Each .19
106—	6 $\frac{5}{8}$ "	O. D. Post.....	Each .30



100—101—102—104—105—106



103-H

## CORNER RAIL END BAND

Pressed Steel with Two Carriage Bolts

110—	1 $\frac{7}{8}$ "	O. D. Post.....	Each \$ .13
111—	2 $\frac{3}{8}$ "	O. D. Post.....	Each .16
112—	2 $\frac{7}{8}$ "	O. D. Post.....	Each .18
113—	4"	O. D. Post.....	Each .20
114—	6 $\frac{5}{8}$ "	O. D. Post.....	Each .32



110—111—112—113—114

## PULL POST RAIL END BAND

Pressed Steel with Two Carriage Bolts

120—	1 $\frac{7}{8}$ "	O. D. Post.....	Each \$ .15
121—	2 $\frac{3}{8}$ "	O. D. Post.....	Each .17
122-H—	"H"	Post .....	Each .17
123—	2 $\frac{7}{8}$ "	O. D. Post.....	Each .18
124—	4"	O. D. Post.....	Each .20
125—	6 $\frac{5}{8}$ "	O. D. Post.....	Each .32



120—121—123—124—125



122-H



# CHAIN LINK FENCE FITTINGS

All Hot-Dipped Galvanized

## TWO-WAY RAIL CLAMPS

Pressed Steel with Two Carriage Bolts

No.

130—	1 7/8" O. D. Post, 1 3/8" O. D. Rail....	Each \$ .39
131—	1 7/8" O. D. Post, 1 5/8" O. D. Rail....	Each .48
132—	2 3/8" O. D. Post, 1 3/8" O. D. Rail....	Each .42
133—	2 3/8" O. D. Post, 1 5/8" O. D. Rail....	Each .54
134—	2 7/8" O. D. Post, 1 5/8" O. D. Rail....	Each .57
135—	4" O. D. Post, 1 5/8" O. D. Rail....	Each .75



130—131—132—133—134—135

## ONE-WAY RAIL CLAMPS

Pressed Steel with One Carriage Bolt

No.

140—	1 7/8" O. D. Post, 1 3/8" O. D. Rail....	Each \$ .24
141—	1 7/8" O. D. Post, 1 5/8" O. D. Rail....	Each .30
142—	2 3/8" O. D. Post, 1 3/8" O. D. Rail....	Each .27
143—	2 3/8" O. D. Post, 1 5/8" O. D. Rail....	Each .36
144—	2 7/8" O. D. Post, 1 5/8" O. D. Rail....	Each .42
145—	4" O. D. Post, 1 5/8" O. D. Rail....	Each .51



140—141—142—143—144—145

## BOULEVARD CLAMPS

Pressed Steel with Two Carriage Bolts

No.

150—	2 3/8" O. D. Post, 1 5/8" O. D. Rail....	Each \$ .51
151-H—	"H" Post, 1 5/8" O. D. Rail.....	Each .51
152—	4" O. D. Post, 1 5/8" O. D. Rail.....	Each .69



150—152



151-H

No.

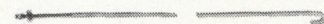
161—	Rail End for 1 5/8" O. D. Rail.....	Each \$ .39
162—	Brace Casting .....	Each .30
163—	Galv. Truss Rod, 3/8" dia.....	Each 1.20
164—	Lean to Brace End, 1 7/8" O. D. x 1 3/8" O. D.....	Each .30
165—	Stub Anchor, 1 5/8" O. D. x 1 3/8" O. D.....	Each .30



161



162



163



164



165



# CHAIN LINK FENCE FITTINGS

All Hot-Dipped Galvanized

## RATCHETS and BANDS

No.

170—1 $\frac{7}{8}$ " O. D. Post.....	Each	\$ .40
171—2 $\frac{3}{8}$ " O. D. Post.....	Each	.45
172—2 $\frac{7}{8}$ " O. D. Post.....	Each	.50
173— 4" O. D. Post.....	Each	.55
174—6 $\frac{5}{8}$ " O. D. Post.....	Each	.80

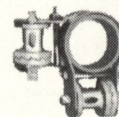


170—171—172—173—174

## CORNER RATCHETS and BANDS

No.

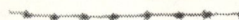
180—1 $\frac{7}{8}$ " O. D. Post.....	Each	\$ .70
181—2 $\frac{3}{8}$ " O. D. Post.....	Each	.75
182—2 $\frac{7}{8}$ " O. D. Post.....	Each	.80
183— 4" O. D. Post.....	Each	.90
184—6 $\frac{5}{8}$ " O. D. Post.....	Each	1.60



180—181—182—183—184

## 4-Point Barb Wire

Galvanized after Fabrication.....\$ .025 lin. ft.



## Galvanized Coiled Spring Tension Wire

No. 6 or No. 7 Gauge, including

Netting Clamps .....\$ .01 $\frac{1}{2}$  lin. ft.





# LAWN GATE FITTINGS

All Hot-Dipped Galvanized

## IRON POST HINGES

### Malleable Iron

No.		
200	— 1 $\frac{7}{8}$ " O. D. Post.....	Each \$ .26
201	— 2 $\frac{3}{8}$ " O. D. Post.....	Each .35

## IRON POST HINGES

### Steel Band

202	— 1 $\frac{5}{8}$ " O. D. Post.....	Each \$ .33
203	— 2 $\frac{7}{8}$ " O. D. Post.....	Each .37

## LAG SCREWS

### Malleable Iron

207	— 4 $\frac{1}{2}$ " long .....	Each \$ .16
208	— 6" long .....	Each .24

## GATE HINGE

### Malleable Iron

210	— 1 $\frac{1}{8}$ " O. D. Frame.....	Each \$ .20
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## KEEPER

### Malleable Iron

215	— 1 $\frac{7}{8}$ " O. D. Post.....	Each \$ .21
216	— 2 $\frac{3}{8}$ " O. D. Post.....	Each .31

## KEEPER

### Steel

217	— 1 $\frac{5}{8}$ " O. D. Post.....	Each \$ .32
218	— 2 $\frac{7}{8}$ " O. D. Post.....	Each .36
219	— Wood Post .....	Each .05

## KEEPER

### Malleable Iron

220	— Double Drive Gates.....	Each \$ .15
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## CORNER LUGS

### Malleable Iron

225	— 1 $\frac{1}{8}$ " O. D. Frame.....	Each \$ .12
226	— 1 $\frac{1}{8}$ " O. D. Frame, with Guide for Drop Rod.....	Each .18

## DROP ROD GUIDE

230	— 1 $\frac{1}{8}$ " O. D. Frame.....	Each \$ .28
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## DROP ROD

231	— For Double Drive Gate.....	Each \$ .21
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## BRACE CLAMP

232	— 1 $\frac{1}{8}$ " O. D. Frame.....	Each \$ .15
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## SPRING LATCH WITH HANDLE

235	— 1 $\frac{1}{8}$ " or 1 $\frac{3}{8}$ " O. D. Frame.....	Each \$ .22
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## ORNAMENTAL SCROLL

240	— 23" long .....	Each \$ .60
241	— 34 $\frac{1}{2}$ " long .....	Each .70



200—201



202—203



207—208



210



215—216



217—218



219



220



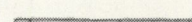
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226



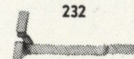
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231



232



235



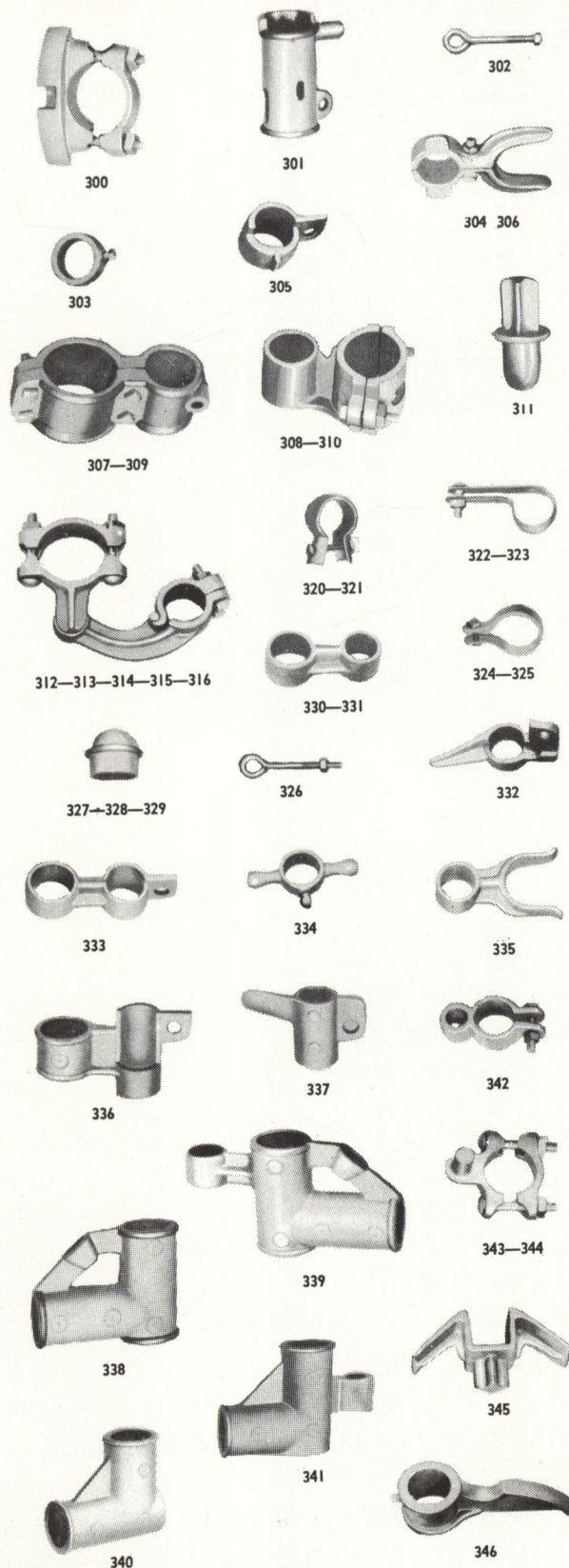
240—241



# INDUSTRIAL GATE FITTINGS

All Hot-Dipped Galvanized

No.			
300	Latch Catch for 3" O. D. Post.....	Each	\$1.05
301	Sleeve .....	Each	1.05
302	Eye Bolt and Nut.....	Each	.18
303	Top Sleeve with Set Screw.....	Each	.39
304	Fork Catch for Single Gate 1½" O. D. Frame, 3" O. D. Post.....	Each	1.08
305	Bottom Sleeve .....	Each	.60
306	Latch Fork for Single Gate 1½" O. D. Frame, 2¾" O. D. Post.....	Each	1.08
307	Top Hinge for 2" O. D. Frame, 4" O. D. Post.....	Each	3.75
308	Bottom Hinge for 2" O. D. Frame, 4" O. D. Post.....	Each	4.95
309	Top Hinge for 2" O. D. Frame, 3" O. D. Post.....	Each	2.04
310	Bottom Gate Hinge for 2" O. D. Frame, 3" O. D. Post.....	Each	2.70
311	Ball End for 2" O. D. Gate Frame, used with 308-310 Bottom Hinge.....	Each	1.05
312	Offset Hinge, complete for 1½" O. D. Frame, 3" O. D. Post.....	Each	2.64
313	Offset Hinge, complete for 1½" O. D. Frame, 4" O. D. Post.....	Each	4.50
314	Offset Hinge, complete for 2" O. D. Frame, 3" O. D. Post.....	Each	3.15
315	Offset Hinge, complete for 2" O. D. Frame, 4" O. D. Post.....	Each	4.95
316	Offset Hinge, complete for 2" O. D. Frame, 6½" O. D. Post.....	Each	6.75
320	Brace Pipe Clip, 1½" O. D. Frame, 1½" O. D. Brace.....	Each	.39
321	Brace Clip, 2" O. D. Frame, 1½" O. D. Brace.....	Each	.51
322	Bevel Edge Tension Band, 1½" O. D. Gate Frame.....	Each	.13
323	Bevel-Edge Tension Band, 2" O. D. Frame.....	Each	.13
324	Rail End or Barb Wire Band for 1½" O. D. Pipe.....	Each	.14
325	Barb Wire Band for 2" O. D. Frame.....	Each	.18
326	Eye Bolt and Nut for Barb Wire.....	Each	.18
327	Cap for Latch Rod, 1½" O. D. Rod.....	Each	.30
328	Post Cap for 1½" O. D. Frame.....	Each	.33
329	Post Cap for 2" O. D. Frame.....	Each	.39
330	Top and Bottom Gate Bracket Guides for 1½" O. D. Frame.....	Each	.63
331	Top and Bottom Gate Bracket Guide for 2" O. D. Frame.....	Each	.84
332	Latch Catch, upper part, for 1½" O. D. Post.....	Each	.60
333	Gate Latch Bracket, 1½" O. D. Frame.....	Each	.72
334	Latch Rod Lift for 1½" O. D. Rod.....	Each	.51
335	Gate Latch Fork for 1½" O. D. Rod.....	Each	.54
336	Gate Latch Catch Bracket for 2" O. D. Frame.....	Each	.96
337	Finger for Latch Rod, 2" O. D. Frame.....	Each	.57
338	Plain Gate Corner for 2" O. D. Gate Frame.....	Each	1.59
339	Gate Corner, with Latch Rod Eye, for 2" O. D. Gate Frame.....	Each	1.83
340	Plain Gate Corner for 1½" O. D. Frame.....	Each	1.29
341	Gate Corner, with Hinge Eye, for 1½" O. D. Frame.....	Each	1.53
342	Hinge Eye for 1½" O. D. Gate Frame.....	Each	.60
343	Gate Hinge Hook for 3" O. D. Post, 1½" O. D. Frame.....	Each	.96
344	Gate Hinge Hook for 2¾" O. D. Post, 1½" O. D. Frame.....	Each	.87
345	Latch Rod Center Stop for Double Gate.....	Each	1.60
346	Gate Stop Post Casting.....	Each	1.60









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